

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8882	(370/389,392,400,401).ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:53
L2	3909	(redirect\$4 adj message\$4)or redirect\$4 with (message packet)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:45
L3	601	(next adj hop\$4)with(egress ingress interace port)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:47
L4	12993	(redirect\$4 adj message\$4)or redirect\$4 with (message packet flow)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:54
L5	17685	(next with hop\$4 router node)with(egress ingress interace port)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:54
L6	625	4 and 5	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:52
L7	147	1 and 4 and 5	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/10/31 16:49
L8	4747	(370/389,392,400,401).ccls.	USPAT; USOCR; EPO	OR	ON	2005/10/31 16:54
L9	8579	(redirect\$4 adj message\$4)or redirect\$4 with (message packet flow)	USPAT; USOCR; EPO	OR	ON	2005/10/31 16:54
L10	9828	(next with hop\$4 router node)with(egress ingress interace port)	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:06
L11	232	8 and 9	USPAT; USOCR; EPO	OR	ON	2005/10/31 16:57
L12	256	9 and 10	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:01
L13	1133	8 and 10	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:01
L14	71	8 and 9 and 10	USPAT; USOCR; EPO	OR	ON	2005/10/31 16:56
L15	9828	(next with hop\$4 router node) with (egress ingress interace port)	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:07
L16	6160	(hash\$4 index\$4) with (egress ingress interace port)	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:24
L17	57	9 and 16	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:09

L18	269	8 and 16	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:10
L20	10638	16 or 8	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:12
L22	1511	20 and 15	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:12
L23	9850	(index\$4 hash\$4) with (interace network subnetwork port)	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:29
L24	1467	23 with (packet address)	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:27
L25	902	(index\$4 hash\$4) with ("same" identical) with (interace network subnetwork organization subnet rgion.port)	USPAT; USOCR; EPO	OR	ON	2005/10/31 17:30
L26	972	(index\$4 hash\$4) with ("same" identical) with (interace network subnetwork organization subnet rgion port)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:31
L27	397	(index\$4 hash\$4) with ("same" identical) with (interace network subnetwork organization subnet rgion)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:33
L28	397	(index\$4 hash\$4)with("same" identical)with(interace network subnetwork organization subnet rgion)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:34
L29	337	(index\$4 hash\$4)with("same" identical)with(Interace network subnetwork organization subnet rgion)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:34
L30	1742	(index\$4 hash\$4) with ("same" identical) with (interace network subnetwork organization subnet region)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:35
L31	2430	(index\$4 hash\$4) with ("same" identical) with (interface network subnetwork organization subnet region)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:36
L32	208	31 with (packet data)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:37
L33	139	31 with (packet address)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:37
L34	8	31 with (packet address) with rout\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:38
L35	2565350	(index\$4 wit ("same" identical) with (interface network subnetwork organization subnet region) with packet with table	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:40

L36	7	(index\$4) with ("same" identical) with (interface network subnetwork organization subnet region) with packet with table	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:41
L37	2341	(index\$4) with ("same" identical) with (interface network subnetwork organization subnet region)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:41
L38	52	(index\$4) with ("same" identical) with (interface port) with (network subnetwork organization subnet region)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 17:42